

Traffic Operations

## **APPROVED PRODUCTS LIST**

TRAFFIC SIGNALS AND HIGHWAY LIGHTING EQUIPMENT

### TRAFFIC SIGNALS AND HIGHWAY LIGHTING EQUIPMENT

### I. GENERAL

This Approved Products List (APL) is based on equipment meeting department specifications and being tested for the specified test period with satisfactory performance. All models shall conform to the latest revision of the Missouri Standard Specifications for Highway Construction unless otherwise indicated. The models indicated on the list are approved, but are subject to final field inspection before acceptance.

The department frequently tests new products and equipment for traffic signals and highway lighting. These new products may be installed on a construction project, purchased on parts orders or with controller orders. Vendors may also submit items, at no cost to the department, for the test period. Only a limited number of units will be accepted for test statewide until an item is added to the Approved Products List. A vendor wishing to initiate a test on a new product shall submit a Product Evaluation Request Form - Signal and Lighting Equipment. Copies of this form can be obtained from our website at <a href="https://www.modot.state.mo.us">www.modot.state.mo.us</a> or contact MoDOT Traffic Operations. Minor model changes do not require an evaluation period, although the vendor shall submit specification sheets and a sample of the product for the Department to inspect.

All equipment evaluations are coordinated through MoDOT Traffic Operations. The vendor supplying the equipment shall provide equipment specifications and a certification that the equipment meets department specifications before the test is performed. The equipment is tested for the period specified on the APL. Products that are not performing satisfactorily will be replaced with an approved product if the vendor cannot provide timely correction of the problem or if unsatisfactory operation of the intersection results.

If a vendor is proposing a product that does not meet department specifications, an explanation of why the product meets or exceeds the current specifications must be provided by the vendor in writing to Traffic Operations. If approved, the product may be tested for the specified period as described above. If the product is satisfactory, the Department will consider a revision to the applicable specifications. Products will not be added to the Approved Products List that do not meet department specifications.

Products on the APL shall continue to perform satisfactorily. In addition, the vendors shall support the products. Products not performing as required or not supported are subject to removal from the APL.

Grounds for removal of products include but are not limited to:

Significant change in product specifications or design without notification to the department.

Failure to correct or replace products that are defective in manufacturing or workmanship.

Repeated patterns of malfunctions of a product not adequately corrected by the vendor.

Unreasonable pricing of repair parts or repair work. Repair work not completed in a reasonable time frame.

Excessive delivery times for new purchases or replacement parts.

Changes in standard specifications may also necessitate removal of specific products from the APL. If this occurs, there will be a grace period where the product will be retained on the list after the specifications are changed. However the product will be removed from the list if it is not revised to meet specifications.

### **II. TRAFFIC SIGNAL EQUIPMENT**

All traffic signal equipment requires a one-year evaluation period.

### **CONTROLLERS**

NEMA TS1 CONTROLLERS	MODEL
Eagle	EPAC M42 EPAC M52 ASC/2-2100 ASC/2S-2100 980 3000
NEMA ON-STREET MASTER CONTROLLER	MODEL
Eagle Econolite	KMC-10,000
SOLID STATE PRETIMED CONTROLLERS (ALL TYPES)	MODEL
EagleTraffic Control Technologies (TCT)	EPIC Series LMD 40 Series
170 CONTROLLERS	MODEL
Eagle	170E 170E

### **CABINETS AND BACK PANELS (NEMA & S.S. PRETIMED)**

NOTE: Cabinets and Back panels that meet MoDOT specifications from the following manufacturers will be accepted. ALL other manufacturers must provide a model that meets specifications and complete a satisfactory one-year evaluation as described above to be added to the list.

### **NEMA CABINET AND BACK PANEL ASSEMBLIES**

Control Technology Eagle Econolite Henke/Bison IDC/Gibbons

### SOLID STATE PRETIMED CABINET AND BACK PANEL ASSEMBLIES

Eagle

### **CABINETS AND RACKS (TYPE 170 CONTROLLERS)**

NOTE: Cabinets and Racks that meet MoDOT specifications from the following manufacturers will be accepted. ALL other manufacturers must provide a model that meets specifications and complete a satisfactory one-year evaluation as described above to be added to the list.

### 332 AND 336S CABINET AND RACK ASSEMBLIES

McCain Phillips/Sisson Industries, Inc. Safetran

### **CONFLICT MONITORS**

NEMA CONFLICT MONITORS	MODEL
Eberle Design Incorporated (EDI)	NSM-6
Eberle Design Incorporated (EDI)	NSW-12
Eberle Design Incorporated (EDI)	55W-12LE
Naztec, Incorporated	INIVI512
Peek/Transyt	1200
Power Distribution & Control (PDC)	
Power Distribution & Control (PDC)	
Power Distribution & Control (PDC)	CM82-12
Solid State Devices	NM-6
Solid State Devices	
Solid State Devices	LCD-6P
Solid State Devices	
Traffic Control Technologies (TCT)	LNM Series
170 CONFLICT MONITORS	MODEL
Eberle Design Incorporated (EDI)	

### **CABINET ACCESSORIES**

AUXILIARY TIME CLOCK	MODEL
Eltec	TC-14
EXTERNAL T.B.C. COORDINATORS	MODEL
Eltec	TC-14

FLASHERS (170)	MODEL
Solid State Devices	
FLASHERS (NEMA)	MODEL
Eberle Design Incorporated (EDI)	SSF-86
FLASH TRANSFER RELAYS	MODEL
AMECO	W21ACPX-2/W21ACPXD-5 136-62T-3A1
LOAD SWITCHES (170)	MODEL
Power Distribution & Control (PDC)	200 200D 200 CUBE
LOAD SWITCHES (NEMA)	MODEL
Eberle Design Incorporated (EDI)  Power Distribution & Control (PDC)  Power Distribution & Control (PDC)  Traffic Control Technologies (TCT)	SSS-86 SSS-88
ISOLATORS (170 only) (242=DC, 252=AC)	MODEL
Detector Systems  Detector Systems  GDI  GDI  Power Distribution & Control (PDC).  Power Distribution & Control (PDC).  Safetran  Safetran	242 252 242 252 242
SURGE PROTECTORS	MODEL
Edco	

TONE RECEIVERS	MODEL
Iniven	IR30M-05-30
TONE TRANSMITTERS	MODEL
Iniven	IT30
TECTORS	
MICROWAVE DETECTORS	MODEL
Microwave Sensors	
MICROLOOP, PROBE	MODEL
3M	Canoga 701
PEDESTRIAN PUSH BUTTONS	MODEL
Pelco	
POWER SUPPLY FOR CARD RACK DETECTORS - NEMA	MODEL
Detector SystemsICC	
PGK	
SINGLE CHANNEL SHELF MOUNT DETECTORS, STANDARD	MODEL
Detector Systems	910
Eberle Design Incorporated (EDI)	
Eberle Design Incorporated (EDI)	535B/MS
Eberle Design Incorporated (EDI)	535B/MS  MODEL913LM301T
SINGLE CHANNEL SHELF MOUNT DETECTORS, TIME DELAY  Detector Systems Eberle Design Incorporated (EDI)	535B/MS  MODEL913LM301T
Eberle Design Incorporated (EDI)	535B/MS  MODEL913LM301T535T/MS  MODEL
Eberle Design Incorporated (EDI)	535B/MS  MODEL913LM301T535T/MS  MODEL

2-CHANNEL CARD RACK COUNTING DETECTORS, SINGLE OUTPUT PULSE MODE (170)	MODEL
Detector Systems	222-GP5
2-CHANNEL CARD RACK COUNTING DETECTORS, SINGLE OUTPUT PULSE MODE (NEMA)	MODEL
Eberle Design Incorporated (EDI)	S27B
2-CHANNEL CARD RACK DETECTORS, STANDARD (170)	MODEL
Detector Systems	222-GP5
2-CHANNEL CARD RACK DETECTORS, STANDARD (NEMA)	MODEL
Eberle Design Incorporated (EDI)	S27B C
2-CHANNEL CARD RACK DETECTORS, TIME DELAY (170)	MODEL
SarasotaSarasota	
2-CHANNEL CARD RACK DETECTORS, TIME DELAY (NEMA)	MODEL
3M  Detector Systems  Eberle Design Incorporated (EDI)	262CR

## **SIGNAL HEADS**

BACKPLATES	MODEL
Neodesia Plastics	BP Series
Pelco	
Traffic Parts	44xx Series
HARDWARE	
NOTE: Hardware that meets MoDOT specifications from accepted. ALL other manufacturers must provide equipment a satisfactory six-month evaluation as described above to be a	that meets specifications and complete
Pelco	
Reliable 3/8" Strandvise	
Reliable ¼" Strandvise	5200
LOUVERS	MODEL
Pelco	GPL
POLYCARBONATE SIDE-MOUNT BRACKETS WITH RELATED HARDWARE	MODEL
Component Products	Any
SIGNAL HEADS - ALUMINUM CONVENTIONAL	MODEL
Automatic/Eagle	SIG Series
Automatic/Eagle	SIG Series MTSA Series
Automatic/Eagle	SIG Series MTSA Series ST Series
Automatic/Eagle	SIG Series MTSA Series ST Series
Automatic/Eagle	SIG Series MTSA Series ST Series HSS Series
Automatic/Eagle  McCain  Safetrans/IDC  Traffic Control Technologies (TCT)	SIG Series MTSA Series ST Series HSS Series
Automatic/Eagle	SIG Series MTSA Series ST Series HSS Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 SeriesHVS SeriesHPTS Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 SeriesHPTS SeriesHPTS Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 SeriesHPTS SeriesHPTS SeriesHPTS Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 SeriesHPTS SeriesHPTS Series  MODELSIG-TPB-305-CTP-EVN-0SA SeriesT-30 POLYLT Series
Automatic/Eagle	SIG SeriesMTSA SeriesST SeriesHSS Series  MODELSIG Series  MODELHVS 131 SeriesHPTS SeriesHPTS Series  MODELSIG-TPB-305-CTP-EVN-0SA SeriesT-30 POLYLT Series

Traffic Control Technologies (TCT)......PSS Series

PEDESTRIAN HEAD – POLY 1-SECTION	MODEL
McCain McCain	M32258L M32258R
PEDESTRIAN HEAD MOUNTING - CLAMSHELL	MODEL
McCain	P9050B
PEDESTRIAN LED SIGNAL INDICATION	
Act One Communications, Inc  Dialight  Leotek	430-6473-001
SIGNAL LENSES-GLASS	MODEL
Eagle Kopp McCain	Any

### **POSTS AND MAST ARMS**

Note: Posts and Mast Arms do not require an evaluation period. Posts and Mast Arms shall be fabricated in accordance with MoDOT specifications and standards. Posts and Mast Arms shall be preapproved as required by the MoDOT standards and specifications to be added to the list. The following manufacturers have pre-approved fabrication details and documentation on file with the department. Posts and Mast Arms are subject to field inspection before acceptance.

## STEEL POSTS AND MAST ARMS DRAWING NUMBER

Ameron International	MO9811 - Rev. 9 (Type C)
Ameron International	MO9812 - Rev. 10 (Type CL)
JEM Engineering & Manufacturing	MODOT1 Rev. 2
JEM Engineering & Manufacturing	MODOT2 Rev. 2
JEM Engineering & Manufacturing	MODOT3 Rev. 2
JEM Engineering & Manufacturing	MODOT4 Rev. 2
Union Metals	30443-B202 - Rev. 12 (Types C, CL, B & BL)
Valmont	DB00408 - Rev. C (Types C, CL, B & BL)

## **MISCELLANEOUS**

LOOP SEALANTS (Loop sealants do not require material certification)	MODEL
3M	5000
Bondo	560
Bondo	
Bondo	
Chemque	
Chemque	
Durant Paints RAI Products	•
PEDESTAL BASES	MODEL
Component Products	CPI-BAS-1
Pelco	
Pelco	PB5337
Pelco	PB5340
Pelco	PB5341
Traffic Parts	TP 289 X
SPLICE KITS (DETECTOR LEAD-IN)	MODEL
3M	DBY Series
HOMAC HMC Industries	RAB 1/0 Series
PAD MOUNTED SIGNAL CONTROL STATION	MODEL
Milbank Signal Service Only	CP3B51C1PAAOMO1
Milbank Signal with 120 Volt Lighting	
Milbank Signal with 240 Volt Lighting	
NAL BULBS	
<del> </del>	
OPTICALLY LIMITED	MODEL
3M	78-8008-7703-3
General Electric (GE)	
Philips	
STANDARD - 1260 LUMEN (8 inch indications)	MODEL
Sylvania	116A21TS8M

STANDARD - 1750 LUMEN (12 inch indications)	MODEL
Aero-Tech	
Aero-TechH&H Industries	HH229
H&H IndustriesPhilips	
Radiant Sylvania	

## **LIGHT EMITTING DIODES (LED)**

REGULAR VIEW	MODEL
Act One Communications, Inc	T1-12G-001 (Green Ball)
Act One Communications, Inc	
Act One Communications, Inc	
Act One Communications, Inc	
Dialight	
Dialight	,
Dialight	` ,
Dialight	,
Dialight	433-1210-003 (Red Ball)
Dialight	433-2270-001 (Green Ball)
Dialight	433-3230-001 (Yellow Ball)
GELcore	DR6-RTFB-20A (Red Ball)
GELcore	DR6-GCFB-20A (Green Ball)
GELcore	DR6-YTFB-20A (Yellow Ball)
GELcore	DR6-YTAAN-21A (Yellow Arrow)
GELcore	DR6-GCAAN-21A (Green Arrow)
Ledtronics	TRF-112-OBG-120A (Green Ball)
Ledtronics	TRF-112-OPY-120A (Yellow Ball)
Ledtronics	TRF-108-OPY-120A (8" Yellow Ball –
	for use at fire stations)
Leotek	TSL-12G-MH-A1 (Green Ball)
Leotek	TSL-12R-MH-A1 (Red Ball)
Leotek	
Leotek	TSL-12GA-MF-A1 (Green Arrow)
Precision Solar Controls	,
Precision Solar Controls	
Precision Solar Controls	,
Precision Solar Controls	2944 (Green Ball)
EXPANDED VIEW	MODEL
Act One Communications, Inc	T1-12R-W (Red Ball)
Act One Communications, Inc.	
Act One Communications, Inc.	,
Dialight	,

Dialight	
PROGRAMMABLE VIEW	MODEL
GELcore	
GELcore	DR3-GCFB-01A (Green Ball)

## **VIDEO DETECTION SYSTEMS**

VIDEO DETECTOR	MODEL
Econolite	Autoscope 2004
Econolite	Autoscope 2020
Econolite	Autoscope Solo Pro
Iteris	Vantage Edge2
Traficon	VIP 3.1
Traficon	VIP 3.2

#### III. HIGHWAY LIGHTING

All highway lighting equipment require a one-year evaluation period except for items noted requiring a six-month evaluation.

### **LIGHTING POLES**

Note: Poles do not require an evaluation period. Poles shall be fabricated in accordance with MoDOT specifications and standards. They shall be pre-approved as required by the MoDOT standards and specifications in order to be added to the list. The following manufacturers have pre-approved fabrication details and documentation on file with the department. Lighting poles are subject to field inspection before acceptance.

STEEL POLES	DRAWING NUMBER

Ameron International	$MO98\Delta T2 - Rev. 4 (Type \Delta T45)$
	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Ameron International	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Ameron International	MO98AT4 – Rev. 3 (Type AT30)
Ameron International	MO98B2 – Rev. 3 (Type B45 & MB45)
Ameron International	MO98B4 – Rev. 2 (Type B30)
Union Metals	71019-B6 - Rev. 7 (Type AT45)
Union Metals	71019-B7 - Rev .4 (Types B45 & MB45)
Union Metals	71020-B2 - Rev. 5 (Type AT30)
Union Metals	71020-B3 - Rev. 4 (Type B30)
Valmont	DB00019 - Rev. H (Types AT30 & B30)
Valmont	DB00020 - Rev. J (Types AT45 & MB45)

### **FOUNDATIONS**

Note: Screw anchor foundations do not require an evaluation period. Screw anchor foundations shall be fabricated in accordance with MoDOT specifications and standards. They shall be pre-approved as required by the MoDOT standards and specifications in order to be added to the list. The following manufacturers have pre-approved fabrication details and documentation on file with the department. Screw anchor foundations are subject to field inspection before acceptance.

### SCREW ANCHOR FOUNDATIONS DRAWING NUMBER

J. H. Botts	JHB MOH 30 – Rev. B (Type AT30)
J. H. Botts	JHB MOH 45-1 - Rev. B (Type AT45)
J. H. Botts	
J. H. Botts	
Hubbell Chance	
Hubbell Chance	SA112-0696 - Rev. A (Type AT30)
Hubbell Chance	
Hubbell Chance	

## **LUMINAIRES**

NOTE: Luminaires will not be furnished with photoelectric cells. Receptacles will have a shorting plug in place of cell. Multi-tap ballast for 120 Volt and 240 Volt fixtures is permissible.

BRACKET ARM MOUNT - 150 WATT	MODEL
American Electric Lighting American Electric Lighting Crouse-Hinds/Cooper Crouse-Hinds/Cooper General Electric (GE) Holophane	Durastar 2000, Series 30 OVZ Series OVX Series M2RR Series
BRACKET ARM MOUNT - 250 WATT	MODEL
American Electric Lighting American Electric Lighting Crouse-Hinds/Cooper Crouse-Hinds/Cooper General Electric (GE) Holophane	Durastar 2000, Series 30 OVZ Series OVX Series MSRL Series
BRACKET ARM MOUNT - 400 WATT	MODEL
American Electric Lighting  American Electric Lighting  Crouse-Hinds/Cooper  General Electric (GE)  Holophane	Durastar 2000, Series 30 OVX Series MSRL Series
HIGH MAST LIGHTING	MODEL
NOTE: High mast lighting is custom designed for the lo manufacturer's series are considered pre-approved.	ocation. Fixtures from the following
Cooper General Electric (GE) Holophane	HMA Series
POLE TOP MOUNTING	MODEL
HolophaneHolophane	
SIGN LIGHTING - 250 WATT	MODEL
General Electric (GE)	B17632 Series PANL Series

SIGN LIGHTING - 400 WATT	MODEL
HolophaneHolophane	.PANL Series .SNVW Series
UNDERPASS (WALLPACKS)	MODEL
American Electric Lighting Cooper	.582 Series .WPK Series
Conoral Floatria (CE)	MAL Corios
General Electric (GE)	.WAL Series .MDWP Series

### **CONTROL EQUIPMENT**

CONTACTORS-ELECTROMECHANICAL	MODEL
Square D Westinghouse/Cutler-Hammer	Type S A202 Series
CONTACTORS-MERCURY	MODEL

### **CONTROL CABINETS**

NOTE: Cabinets that meet MoDOT specifications from the following manufacturers will be accepted. All other manufacturers must provide a model that meets specifications and complete a satisfactory six-month evaluation as described above to be added to the list.

Cleveland Switchboard Coxline Hoffman Shallbetter Inland Technologies

LIGHTNING ARRESTER	MODEL
Delta General Electric Tranquell	
MOUNTING SOCKET FOR PHOTOELECTRIC CONTROL	MODEL
NOTE: Mounting sockets require a six-month evaluation.	
American Electric LightingFischer-Pierce	
General Electric (GE)	MB-PECTL

PAD MOUNTED LIGHTING CONTROL STATION	MODEL
Milbank	CP3B51C1PDAOMO3 (240 volt)
Milbank	
Myers	
Pacific Utility Products	
	volt)
Pacific Utility Products	USP16-M2100-112C-MODOT (240/480
Tesco	28-105 Type III BF (120/240 volt)
Tesco	28-102F (120/240 volt)
PHOTOELECTRIC CONTROL	MODEL
Area Lighting Research	SST Series
American Electric Lighting	8060-4F
American Electric Lighting	D120-1.0-ST (Dark to Light)
Fischer-Pierce	7700 Series
General Electric (GE)	PEC01TL (>120v/< 305v w/ time delay)
General Electric (GE)	
General Electric (GE)	PEC5TL (480v)
ITT	SAT-15
Square D Westinghouse/Cutler-Hammer Westinghouse/Cutler-Hammer	EHD Series (1-Pole)
SCELLANEOUS	
AVIATION LIGHTING	MODEL
AVIATION LIGHTING Hughey & Philips	
Hughey & Philips	KG114
Hughey & Philips  FUSED SLIP CONNECTORS	KG114  MODEL
Hughey & Philips  FUSED SLIP CONNECTORS  NOTE: Slip connectors require a six-month evaluation.	KG114  MODEL
Hughey & Philips  FUSED SLIP CONNECTORS  NOTE: Slip connectors require a six-month evaluation.  Buss	KG114  MODEL HEB-JWRYC  MODEL ML-140 with TF-3AC Lamp Changer

SPLICE KITS	MODEL
3M	
TRANSFORMER BASES	MODEL
Akron FoundryAkron Foundry	

## IV. POWER SUPPLY EQUIPMENT AND PULL BOXES

All items require a six-month evaluation period.

MAIN SERVICE DISCONNECT ENCLOSURE WITH SAFETY SWITCH (NEMA 4)	MODEL
General Electric (GE)	
Square D	
Westinghouse	WFDN 100
PREFORMED PULL BOX-CLASS 1 Straight	MODEL
Armorcast Products Company	A6001640TAPCX22 (Box & Lid)
Carson Industries	H1730-24 (Box)
	H1730-PI (Lid)
Strongwell/Quazite	PG1730B532 (Box)
•	PG1730H511 (Lid)
	PG1730BA Series
Synertech	
·, · · · · ·	S1730HBB0A (Lid)
Flared	• · · • • · · · (=.u)
Armorcast Products Company	A6001640TAX24 (Box & Lid)
Associated Plastics/New Basis	
Associated Plastics/New Basis	
CDR	
Pencell Plastics	
PREFORMED PULL BOX-CLASS 2	MODEL
PREFORMED PULL BOX-CLASS 2 Straight	MODEL
Straight	A6001974TAPCX26 (Box & Lid)
Straight Armorcast Products Company	A6001974TAPCX26 (Box & Lid) A6001974TAPCX24
Straight Armorcast Products Company Armorcast Products Company	A6001974TAPCX26 (Box & Lid) A6001974TAPCX24 HH2436-24 (Box)
Straight Armorcast Products Company Armorcast Products Company Carson Industries	A6001974TAPCX26 (Box & Lid)A6001974TAPCX24HH2436-24 (Box)H2436-PI (Lid)
Straight Armorcast Products Company Armorcast Products Company Carson Industries	A6001974TAPCX26 (Box & Lid)A6001974TAPCX24HH2436-24 (Box)H2436-PI (Lid)
Straight Armorcast Products Company Armorcast Products Company Carson Industries	A6001974TAPCX26 (Box & Lid)A6001974TAPCX24HH2436-24 (Box)H2436-PI (Lid)PG2436B539 (Box)
Straight Armorcast Products Company	
Straight Armorcast Products Company Armorcast Products Company Carson Industries	
Straight Armorcast Products Company	
Straight Armorcast Products Company Armorcast Products Company Carson Industries  Strongwell/Quazite  Synertech  Flared Armorcast Products Company Armorcast Products Company Associated Plastics/New Basis Associated Plastics/New Basis	
Straight Armorcast Products Company Armorcast Products Company Carson Industries  Strongwell/Quazite  Synertech  Flared Armorcast Products Company Armorcast Products Company Associated Plastics/New Basis Associated Plastics/New Basis CDR	
Straight Armorcast Products Company	
Straight Armorcast Products Company Armorcast Products Company Carson Industries  Strongwell/Quazite  Synertech  Flared Armorcast Products Company Armorcast Products Company Armorcast Products Company Associated Plastics/New Basis Associated Plastics/New Basis CDR Pencell Plastics Pencell Plastics	
Straight Armorcast Products Company	

PREFORMED PULL BOX-CLASS 3 Straight Armorcast Products Company Strongwell/Quazite  Synertech	PG3048B560 (Box) PG3048H517 (Lid) PG3048BA Series		
		S3048HCB0A (Lid)	
		Flared	, ,
		Armorcast Products Company	A6001550TAX36 (Box & Lid)
		Associated Plastics/New Basis	
		CDR	A12-3048 Series (Box & Lid)
	Pencell Plastics	PEM-3048-36-PCX-SPLIT (Box & Lid)	
PREFORMED PULL BOX-CLASS 5 Flared	MODEL		
Armorcast Products Company	A6001466TA (Box & Lid)		
CDR	· · · · · · · · · · · · · · · · · · ·		